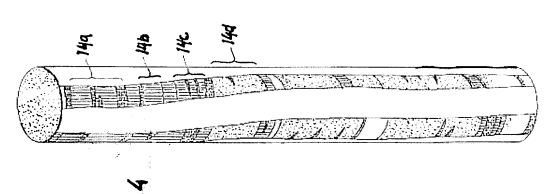


F16.5

6970



0969

6950

K

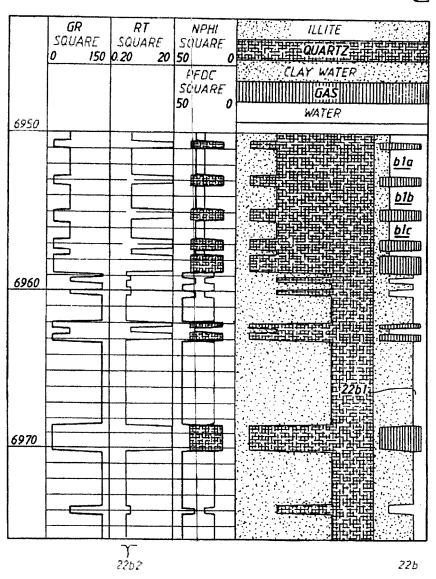
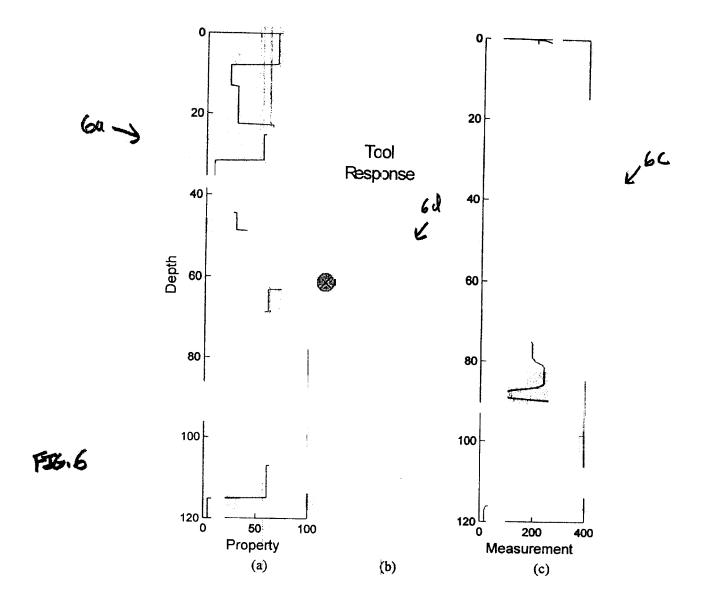


FIG. 5A



710 700 OBTAIN HIGH RESOLUTION LOG FOR FORMATION PROPERTY -712 DETECT BED BOUNDAPIES IMPORT SET OF DEFINED THETES ASSIGN A DEFINED FACTE TO EACH BED GENERATE GAYARED LOS DE FORMATION PROPERTIES USING DEFINED FACIES LIMPARE RECONSTRUCTED LIGHT GENERATED FROM & QUARED LOGS WITH MEASURED LOGS ADSUTT VALUES OF SQUARED TO OPTIMIZE PERFORM VOLUMETPE ANALYSIS ON OPTIMIZED SQUAPTE

